Name: Luman Butte WY-030-24N97W34-2012

FORM 1

Documentation of BLM Wilderness Inventory Findings on Record

1. Is there existing BLM wilderness inventory information on all or part of this area?
No YesX (if yes, and if more than one area is within the area, list the names of those areas):
a) Inventory Source: BLM Rawlins FO 1979 Wilderness Inventory Hard Copy Files
b) Inventory Area Name(s)/Number(s): _ Seven Lakes Initial Inventory WY-030-409
c) Map Name(s)/Number(s):Bureau of Land Management, Wyoming Wilderness Review Serial No. 66700
d) BLM District (s)/Field Office(s): High Desert District/Rawlins Field Office
2. BLM Inventory Finds on Record: Existing inventory information regarding wilderness characteristics (if more than one BLM inventory area is associated with the area, list each area and answer each question individually for each inventory area):
The unit consists of approximately 400,000 acres north of the checkerboard and west of U.S. Highway 287. Man's activities are noticeable almost everywhere. Many roads,

The unit consists of approximately 400,000 acres north of the checkerboard and west of U.S. Highway 287. Man's activities are noticeable almost everywhere. Many roads, pipelines, power lines and telephone lines crisscross the area. In spite of the fact that many roadless tracts of 5,000 acres are found in the area, none have wilderness potential.

Inventory Source:

M:\gis_workareas\Recreation\WSA\LandWilderCharc1979.shp

Area #/Name	Sufficient Size? Yes/No (acres)	Naturalness? Yes/No	Outstanding Solitude? Yes/No	Outstanding Primitive & Unconfined Recreation? Yes/No	Supplemental Values? Yes/No
Seven Lakes Initial Inventory WY-030-409	Yes (400,000 acres)	No	No	No	No

FORM 2

Current Conditions: Presence or Absence of Wilderness Characteristics

a. Area Number/Name: Luman Butte WY-030-24N97W34-2012 Acreage 9,476.57

(1) Is the area of sufficient s	Ι.	1) is the	area	ΟI	Sumc	ient	size.
---------------------------------	----	---	----------	------	----	------	------	-------

Yes	X	No	

Describe the boundaries of the area (roads, property lines, etc.). If the area meets one of the exceptions to the size criterion, check "Yes" and describe the exception. If more than one inventory area is involved, list the acres in each and evaluate each area/sub-area separately. In completing steps (1) - (5), use additional space as necessary.

The unit is bound on the north and east by County Road 67 a.k.a. Tipton Road. The unit is also bound on the east by private and state land. The unit is bound on the south by County Road 20 a.k.a. Luman Road. The unit is bound on the west by the Rawlins Field Office boundary.

DESCRIPTION OF CURRENT CONDITIONS: The Luman Butte area under consideration is 9476.57 acres of BLM public land. The unit contains the following townships:

TOWNSHIP	RANGE	SECTION	TOWNSHIP	RANGE	SECTION
t23n	r97w	21	t23n	r97w	5
t23n	r97w	20	t24n	r97w	35
t23n	r97w	17	t24n	r97w	34
t23n	r97w	13	t24n	r97w	33
t23n	r97w	14	t24n	r97w	32
t23n	r97w	15	t24n	r97w	26
t23n	r97w	16	t24n	r97w	27
t23n	r97w	11	t24n	r97w	28
t23n	r97w	12	t24n	r97w	29
t23n	r97w	10	t24n	r97w	23
t23n	r97w	9	t24n	r97w	22
t23n	r97w	2	t24n	r97w	21
t23n	r97w	1	t24n	r97w	20
t23n	r97w	3	t24n	r97w	17
t23n	r97w	4	•		

The Luman Butte area surrounds several areas of private and state land within central portions of the unit. The topography consists, primarily, of rolling prairie, buttes, ridges, hills, and other drainages created by Luman Butte and Cronin Draw. Elevation ranges from 6,977 feet on Luman Butte above the drainages to, approximately, 6,700 feet at the bottom of the drainages. The

dominant vegetation cover is Mountain Big Sagebrush on the slopes and uplands of the unit and wet meadow cover along creeks and draws. The primary land use is livestock grazing. The primary, dispersed recreational activity in the area is hunting.

2) Does the area appear to be natural?	(2)
Yes No No N/A	

Description: The 14.37 miles of primitive routes (i.e., unimproved roads and two-track trails) and 20.92 miles of wilderness inventory roads (i.e., well access roads) detract from the unit's naturalness. Examples of these primitive routes and wilderness inventory roads are demonstrated in photos 3, 13-14 and 19. When hiking across the Luman Butte Unit, the casual observer cannot escape the constant view of primitive routes. These primitive routes create noticeable linear intrusions and disturbances that interrupt the experience of any wilderness character briefly encountered in areas untrammeled by the works of man.

The area contains 39 oil and gas wells throughout the Luman Butte Unit (see example in photos 1-2, 4-7, 9-12, and 16-18). These oil and gas installations within the unit represent permanent improvements and loss of primeval character. Upon examining the status of these oil and gas wells, it was determined that one well has an active permit, two have expired permits, 24 are flowing, 10 are permanently abandoned, and two are shut-in. Despite the variation in status, these wells remain as existing installations that detract from the naturalness and are substantially noticeable to the casual observer while hiking through the unit. All wells, which are not abandoned, are managed as active wells and receive commercial vehicle traffic for periodic maintenance. This traffic would interrupt the casual observer's experience of wilderness character due to road dust plumes and the contrast between the white coloration of these vehicles moving across the tan, brown, and olive landscape. Well pads do not receive final reclamation approval until they have been plugged and abandoned. Visual contrasts created by surface disturbances, including well pad turn-arounds, soil exposure around the facilities, and a rectangular area of wheat grass, remain until final reclamation is established.

The range improvements, include 3.06 miles of fence, which support commercial grazing operations. These improvements give the casual observer a perception that they are visitors to a cattle range rather than a wilderness untrammeled by the works of man. While the presence of cattle is compatible with a natural landscape for wilderness inventory purposes, the noticeable presence of numerous grazing-related developments in this unit is not.

In sum, the cumulative impacts on naturalness including the numerous oil and gas wells, primitive routes, wilderness inventory roads, and permanent range improvements have impaired the naturalness in the Luman Butte Unit to a level that is incompatible with the definitions of wilderness provided in Section 2(c) of the Wilderness Act of 1964 (incorporated in FLPMA 1976):

A wilderness, in contrast with those areas where man and his own works dominate the landscape, is hereby recognized as an area where the earth and its community of life are untrammeled by man, where man himself is a visitor who does not remain. An area of

wilderness is further defined to mean in this Act an area of undeveloped Federal land retaining its primeval character and influence, without permanent improvements or human habitation, which is protected and managed so as to preserve its natural conditions and which (1) generally appears to have been affected primarily by the forces of nature, with the imprint of man's work substantially unnoticeable; (2) has outstanding opportunities for solitude or a primitive and unconfined type of recreation; (3) has at least five thousand acres of land or is of sufficient size as to make practicable its preservation and use in an unimpaired condition; and (4) may also contain ecological, geological, or other features of scientific, educational, scenic, or historical value.

(3) Does the area or the remainder of the area (if a portion has been excluded due to unnaturalness and the remainder is of sufficient size) have outstanding opportunities for solitude?
Yes No No N/A
Description:
(4) Does the area or the remainder of the area (if a portion has been excluded due to unnaturalness and the remainder is of sufficient size) have outstanding opportunities for primitive and unconfined recreation?
Yes No No N/A
Description:
(5) Does the area have supplemental values (ecological, geological, or other features of scientific, educational scenic or historical value)?
Yes No No N/A
Description:

Summary of Analysis

Area Name and/or Number: Luman Butte WY-030-24N97W34-2012

Summary Results of analysis:				
1. Does the area meet any of the size requirements? ∑ Yes ☐ No				
2. Does the area appear to be natural?	☐ Yes ☒ No ☐ N/A			
3. Does the area offer outstanding opportunities of solitude or a primitive and unconfined type of recreation? Yes No N/A				
4. Does the area have supplemental values?	☐ Yes ☐ No ☒ N/A			
Check one:				
The area, or a portion of the area, has wildern with Wilderness Characteristics (LWC).	ess characteristics and is identified as Land			
X The area does not have wilderness characteristics.				
Prepared by: Christopher D. Jones Team members:				
Team members:				
Name	Title			
Chris Jones	BLM Outdoor Recreation Planner			
Robert Epp	BLM Range Management Specialist			
Lynn McCarthy	BLM GIS Specialist			
Natasha Keierleber	BLM Archaeologist			
Kelly Owens	BLM Hydrologist			
Kelly Fischer	BLM Wildlife Specialist			
Nyle Layton	BLM Minerals Physical Scientist			
Tim Novotny	BLM AFM Resources			
Fred Peck	BLM Recreation Assistant			
Reviewed by:				
Dennis Carpenter, Field Manager	Date:			